

NETWORK SYSTEM WITH DISTRIBUTED LOG BATCH MANAGEMENT FUNCTION

Publication number: JP10198616 (A)

Publication date: 1998-07-31

Inventor(s): FUJIYAMA TATSUYA; KAYASHIMA MAKOTO; TERADA MASATOSHI; KATSUMATA OSAMU

Applicant(s): HITACHI LTD

Classification:


- international: **G06F13/00; G06F11/30; G06F11/34; H04L12/24; G06F13/00; G06F11/30; G06F11/34; H04L12/24; (IPC1-7): G06F13/00; G06F11/34**


- European: **H04L12/24**

Application number: JP19970001551 19970108

Priority number(s): JP19970001551 19970108

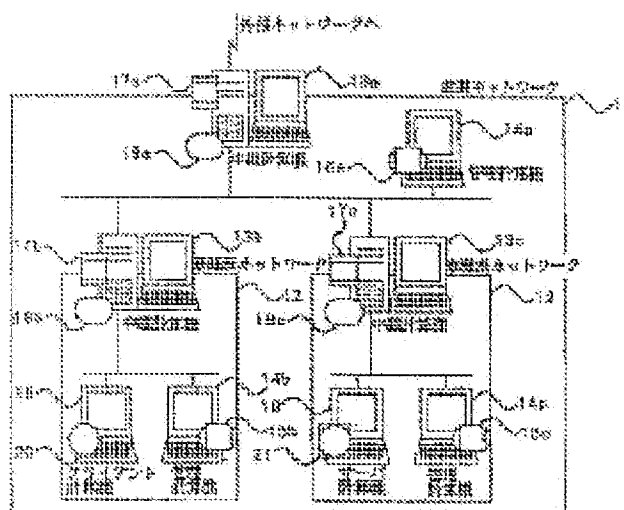
Also published as:

 **JP3497338 (B2)**

 **US6052728 (A)**

Abstract of JP 10198616 (A)

PROBLEM TO BE SOLVED: To manage logs distributed and recorded in respective repeating installations only by one management device in communication executed by two computers included in respectively different networks on a communication route through plural repeating installations. **SOLUTION:** A client computer 15 generates the identifier(ID) of a session to be established between the computer 15 and a computer of a communication party. After the establishment of each connection, the ID is successively transmitted to plural repeating computers 13 (13a to 13x) on a communication route and recorded by a format for adding the ID to each log.; Each of management computers 14 (14a to 14c) requests log inspection to the repeating computer 13 included in the same network, each of all repeating computers 13 recording the ID of a session to be inspected in the log inspection requests log inspection in the order of establishment of connection with the computer 13 itself and a final inspection result is returned to the management computer 14 in a route reverse to the request route.



Data supplied from the **esp@cenet** database — Worldwide